

www.kingcounty.gov/permits

**Notice of Application** 

(TYPE 1)

File No.: ELEC20-0014 Date Application Filed: April 08, 2020

Date Complete Application: April 13, 2020

Applicant: AT&T C/O SMARTLINK LLC Permit Project Manager: Sherie Sabour

Attn: NANCY SEARS Phone No.: 206-477-0367

11232 120TH AVE NE, #204 E-Mail: <a href="mailto:sherie.sabour@kingcounty.gov">sherie.sabour@kingcounty.gov</a>

Kirkland WA 98033

Project Location: 5211 308TH AVE SE. Preston 98027

Project Description: Extension of an existing 60' high monopole to 80' for installation of six antennas

together with equipment cabinets for AT&T Wireless.

Permit requested in this application: Building Permit

Environmental review is required and relevant environmental documents are available at the above

address. N/A

Consistency with applicable County plans and regulations: This proposal will be reviewed for

compliance with all applicable King County codes and Policies.

Other permits not included in this application, known at this time: None

King County Code requires notification of property owners within at least 500 feet of the project proposed above, so they can obtain additional information about the proposal and comment if they wish (KCC 20.20).

The Department of Local Services, Permitting Division will issue the building permit following a 24-day public comment period, which ends on **June 8**, **2020**.

This may be the only opportunity to comment on the proposal. Written comments on this application must be submitted Permitting Division at the address above by the end of the comment period.

Any person wishing additional information on this proposed project should contact the Permitting Division Project Manager at the telephone number or e-mail listed above. You may review the application at <a href="https://www.kingcounty.gov/permits/">www.kingcounty.gov/permits/</a>.

NOTE: To request this information in alternative formats for people with disabilities please call 206-296-6600 or TTY Relay: 711.

Date of Mailing: May 15, 2020